| | | | ELLIGENCE AGENCY | REPORT | | | |
|--------------------------------|----------------------------------|--|------------------------------------|--------------------------|----------------------------------|--|--|
| | | INFORMA | TION REPORT | | | | |
| OUNTRY | Y Hung | gary | | DATE DISTR. 16 | Jan 52 | | |
| UBJECT | Szeg | ged Health & Sanitation I | ata | NO. OF PAGES | 3 | | |
| LACE CQUIRE | D | | | NO. OF ENCLS. | | | |
| ATE CQUIRE | EC | | | SUPPLEMENT TO REPORT NO. | 50X1-HUN | | |
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| OF THE UNITE U. S. C., 31 A | ED STATES WITH ND 32. AS AMEN | FORMATION AFFECTING THE NATIONAL DEFENSE IN THE MEANING OF THE ESPIONAGE ACT 50 IDED. ITS TRANSMISSION OR THE REVELATION | THIS IS U | NEVALUATED INFORMA | NON EOVA LI | | |
| OF ITS CONTE | ENTS IN ANY MA | INDEE. TO AN UNAUTHORIZED PERSON IS PRO- CTION OF THIS FORM IS PROHIBITED. | | TETALOMIED, HIT OMP | 5UX1-HI | | |
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| | | | | | | | |
| 1. | GENERAL | - Szeged, Hungary | | | | | |
| | (a) | <u> </u> | | , | | | |
| | (6) | | | | 50X1-HU | | |
| | | In 1944 the populatio | n was approximately 138 | 3,000. | | | |
| _ | COMMUNITY HEALTH CONDITIONS | | | | | | |
| 2. | COMMUNI | TY HEALTH CONDITIONS | | | | | |
| 2. | (a) | | ortality rate? | | 5024 1117 | | |
| 2. | | What was the infant m | , | | 50X1-HÚN | | |
| 2. | | | , | | 50X1-HÚN | | |
| | | What was the infant m | , | | 50X1-HÚN | | |
| | (a) | What was the infant m | , | <i>r</i> stem | | | |
| | (a) WATER | What was the infant m | was 10%. | ystem | 50X1-HUI | | |
| | WATER (a) | What was the infant m | was 10%. | vstem | 50X1-HUI | | |
| | (a) WATER | What was the infant m | was 10%. | rstem | 50X1-HUI | | |
| | WATER (a) | What was the infant m | was 10%. | ystem | 50X1-HUI | | |
| | WATER (a) | What was the infant m | was 10%. | /stem | 50X1-HUI | | |
| | WATER (a) (b) | What was the infant m Infant mortality rate Artesian wells. | was 10%. public water supply sy | /stem | 50X1-HUI | | |
| | (a) WATER (a) (b) (c) | What was the infant m | was 10%. public water supply sy | /stem | 50X1-HUI | | |
| | WATER (a) (b) | What was the infant m Infant mortality rate Artesian wells. | was 10%. public water supply sy | /stem | 50X1-HUI | | |
| | (a) WATER (a) (b) (c) | What was the infant m Infant mortality rate Artesian wells. | was 10%. public water supply sy | ystem | 50X1-HUM 50X1-HUI 50X1-HUM | | |
| 3• | (a) WATER (a) (b) (c) (d) | What was the infant m Infant mortality rate Artesian wells. Only for the city pro | was 10%. public water supply sy | stem | 50X1-HUI | | |
| 3• | (a) WATER (a) (b) (c) | What was the infant m Infant mortality rate Artesian wells. Only for the city pro | was 10%. public water supply sy | rstem | 50X1-HUI | | |
| 3• | (a) WATER (a) (b) (c) (d) | What was the infant m Infant mortality rate Artesian wells. Only for the city pro | was 10%. public water supply sy | ystem | 50X1-HUI | | |
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| 3• | (a) WATER (a) (b) (c) (d) | What was the infant m Infant mortality rate Artesian wells. Only for the city pro | was 10%. public water supply sy | | 50X1-HUI | | |

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| | | | 50X1-HL |
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| 4. | WATER | FOOD | 50X1-H |
| | (a) | | |
| | | | |
| | | The Health Department exercises control over slaughtering, handling | meats. |
| | | fish and markets. | , , |
| | (b) | | |
| | | Milk is distributed in pails and bottles. | |
| | (c) | | |
| | | About half the milk is pasteurized. About 10% is bottled. | |
| | (d) | | : |
| | | the City Health Department. | |
| | | | |
| 5. | DISPOSA | AL SYSTEMS, PEST CONTROL | |
| 5. | (a) | AL SYSTEMS, PEST CONTROL the city have an operating sanitary sewerage system | |
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| | (a) | AL SYSTEMS, PEST CONTROL the city have an operating sanitary sewerage system | 50X1-HU 50X1-H |
| 5. | (a) | AL SYSTEMS, PEST CONTROL the city have an operating sanitary sewerage system | |
| | (a) | the city have an operating sanitary sewerage system the ultimate disposal of sewage | |
| | (a) | the city have an operating sanitary sewerage system | |
| | (a) (b) | the city have an operating sanitary sewerage system the ultimate disposal of sewage | |
| | (a) (b) | the city have an operating sanitary sewerage system the ultimate disposal of sewage | |
| | (a) (b) | the city have an operating sanitary sewerage system the ultimate disposal of sewage | |
| | (a) (b) (c) | the city have an operating sanitary sewerage system the ultimate disposal of sewage | |
| | (a) (b) (c) (d) (e) | the city have an operating sanitary sewerage system the ultimate disposal of sewage | |
| | (a) (c) (d) | the city have an operating sanitary sewerage system the ultimate disposal of sewage | |
| | (a) (b) (c) (d) (e) | the city have an operating sanitary sewerage system the ultimate disposal of sewage | |
| | (a) (b) (c) (d) (e) | the city have an operating sanitary sewerage system the ultimate disposal of sewage | |
| | (a) (b) (c) (d) (e) (f) | the city have an operating sanitary sewerage system the ultimate disposal of sewage | |
| | (a) (b) (c) (d) (e) | the city have an operating sanitary sewerage system the ultimate disposal of sewage The river. | |
| | (a) (b) (c) (d) (e) (f) | the city have an operating sanitary sewerage system the ultimate disposal of sewage The river. There is organized control of flies, rodents and fleas. | |
| | (a) (b) (c) (d) (e) (f) | the city have an operating sanitary sewerage system the ultimate disposal of sewage The river. | |

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| | | |
| 6. | MEDICAL. | AND HOSPITAL FACILITIES 50X1- |
| | (a) | types of service available? 50X1- |
| | | Medical, surgical, dental, nursing and obstetrical services are available. |
| 7. | LOCAL H | EALTH AND WELFARE ADMINISTRATION |
| , | (a) | active divisions of tuberculosis control, venereal disease, |
| | (3) | sanitation, maternity (infant) and child health? |
| | | |
| | (ъ) | ases of communicable diseases reported 50X1 |
| | | 50X1 |
| | (c) | applied to children |
| | , , , , , , , , , , , , , , , , , , , | 5071 |
| | | Diphtheria and small pox. |
| 8. | | ONAL FACILITIES |
| | (a) | medical education |
| | | University of Szeged. |
| | (ъ) | average yearly number of students |
| | | 400 to 500. |
| | (c) | |
| | | A six year course is offered - good training. |
| | (d) | 50X1-H |
| | | Research is being conducted at Biochemistry Institute. |
| | | nescarch is being conducted at blochemistry institute. |
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